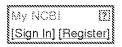
PubMed History Page 1 of 1

A service of the <u>U.S. National Library of Medicine</u> and the National Institutes of Health



All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Books
Search PubMed		for					Preview	3 UU 3	Clear
Advanced Search	(beta)					AN			

About Entrez
Text Version Limits Preview/Index History Clipboard Details

Entrez PubMed

New/Noteworthy

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET

Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central

Overview

E-Utilities

LinkOut My NOBI

Help | FAQ Tutorials

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#30 Searc	ch "Su AI" [Author] large-scale analysis	19:37:59	<u>4</u>
<u>#29</u> Searc	ch "Su A"[Author] large-scale analysis	19:37:51	<u>0</u>
<u>#28</u> Searc	ch "Su A"[Author]	19:37:42	41
<u>#27</u> Searc	ch "Assersohn L" [Author]	19:37:32	<u>13</u>
<u>#25</u> Searc	ch human mouse transcriptomes su 2002	19:37:19	<u>19</u>
<u>#24</u> Searc	ch human mouse transcriptomes su	19:37:04	<u>174</u>
<u>#23</u> Searc	ch profilin su	19:36:11	
<u>#22</u> Searc	ch profilin-1 human mice endothelial	19:28:07	2
#21 Searc	ch profilin-1 human mice	19:27:56	<u>59</u>
<u>#20</u> Searc	ch profilin-1	19:27:41	842
#14 Searc	ch profilin witke	19:27:24	14
#19 Searc	ch profilin-1 mice human testis	19:27:16	4
#2 Searc	ch ("profilin 1" or profilin-1) endothelial cell	19:25:10	
#18 Searc	ch profilin-1 mice human	19:24:50	<u>59</u>
#17 Searc	ch profilin mice human testis	19:24:25	<u>4</u>
#16 Searc	ch profilin mice human	19:24:17	<u>71</u>
#7 Searc	ch profilin endothelial cell	19:20:30	
#13 Searc	ch "Romeo GR"[Author] profilin	17:40:40	
#12 Searc	ch "Romeo GR"[Author]	17:40:36	
#10 Searc	ch "Kazlauskas A"[Author] profilin		
#9 Searc	ch "Kazlauskas A"[Author]	17:40:22	129
#1 Searc	ch "profilin 1" or profilin-1	15:48:09	842
	#30 Searce #29 Searce #28 Searce #27 Searce #25 Searce #24 Searce #22 Searce #21 Searce #20 Searce #14 Searce #18 Searce #16 Searce #16 Searce #17 Searce #18 Searce #17 Searce #18 Searce #19 Searce #19 Searce #19 Searce #10 Searce #10 Searce #10 Searce #10 Searce #10 Searce	Search Most Recent Queries #30 Search "Su AI" [Author] large-scale analysis #29 Search "Su A" [Author] #27 Search "Assersohn L" [Author] #25 Search human mouse transcriptomes su 2002 #24 Search human mouse transcriptomes su #23 Search profilin su #22 Search profilin-1 human mice endothelial #21 Search profilin-1 human mice #20 Search profilin-1 #14 Search profilin-1 mice human testis #2 Search ("profilin 1" or profilin-1) endothelial cell #18 Search profilin mice human #17 Search profilin mice human #17 Search profilin mice human #18 Search profilin mice human #19 Search profilin endothelial cell #11 Search "Romeo GR" [Author] #10 Search "Kazlauskas A" [Author] #10 Search "Kazlauskas A" [Author] #11 Search "profilin 1" or profilin-1	#30 Search "Su AI" [Author] large-scale analysis #29 Search "Su A" [Author] large-scale analysis #28 Search "Su A" [Author] #27 Search "Assersohn L" [Author] #25 Search human mouse transcriptomes su 2002 #26 Search human mouse transcriptomes su 19:37:19 #27 Search profilin su #28 Search profilin-1 human mice endothelial #29 Search profilin-1 human mice #20 Search profilin-1 human mice #20 Search profilin witke #21 Search profilin witke #22 Search profilin-1 mice human testis #28 Search profilin-1 mice human testis #29 Search profilin-1 mice human testis #20 Search profilin-1 mice human testis #20 Search profilin-1 mice human testis #20 Search profilin-1 mice human 19:27:24 #19 Search profilin-1 mice human 19:24:50 #17 Search profilin mice human 19:24:50 #18 Search profilin mice human 19:24:25 #19 Search profilin mice human 19:24:25 #10 Search profilin endothelial cell 19:20:30 #13 Search "Romeo GR" [Author] profilin 17:40:40 #10 Search "Kazlauskas A" [Author] profilin 17:40:29 #29 Search "Kazlauskas A" [Author] 17:40:29

Clear History

Write to the Help Desk NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer